

L Number	Hits	Search Text	DB	Time stamp
-	24	"5525466"	USPAT	2004/07/01 13:34
-	2	"6188812"	USPAT	2004/07/01 13:20
-	584565	thread string tape filament braid	USPAT	2004/07/01 18:49
-	1	("5763263").PN.	USPAT	2004/07/01 14:42
-	2	((("5856174") or ("5759779")).PN.	USPAT	2004/07/01 14:49
-	20	"5759779"	USPAT	2004/07/01 15:54
-	1	(position or address) and 6713309.pn.	USPAT	2004/07/01 15:56
-	1	("6037186").PN.	USPAT	2004/07/01 16:15
-	13	"6037186"	USPAT	2004/07/01 16:21
-	2	((("5730933") or ("6129896")).PN.	USPAT	2004/07/01 16:23
-	5	"6129896"	USPAT	2004/07/01 16:32
-	375075	fiber	USPAT	2004/07/01 16:32
-	36668	oligonucleotide	USPAT	2004/07/01 16:32
-	2190941	location or address or position	USPAT	2004/07/01 16:33
-	32990	biomolecule or (chemical adj1 structure) or (detection near substance)	USPAT	2004/07/01 18:49
-	3290	reel same core	USPAT	2004/07/01 16:50
-	0	((fiber or (thread string tape filament braid)) same (oligonucleotide or (biomolecule or (chemical adj1 structure) or (detection near substance)))) same (location or address or position)) and (reel same core)	USPAT	2004/07/01 16:50
-	103	(fiber or (thread string tape filament braid)) same (oligonucleotide or (biomolecule or (chemical adj1 structure) or (detection near substance)))) same (location or address or position)	USPAT	2004/07/01 18:25
-	1459	(fiber or (thread string tape filament braid)) same (oligonucleotide or (biomolecule or (chemical adj1 structure) or (detection near substance))))	USPAT	2004/07/01 18:49
-	3	casing same ((fiber or (thread string tape filament braid)) same (oligonucleotide or (biomolecule or (chemical adj1 structure) or (detection near substance))))	USPAT	2004/07/01 18:27
-	7	(rotate or rotating or rotations) same ((fiber or (thread string tape filament braid)) same (oligonucleotide or (biomolecule or (chemical adj1 structure) or (detection near substance))))	USPAT	2004/07/01 18:30
-	446348	roller or drum	USPAT	2004/07/01 18:30
-	16	(roller or drum) same ((fiber or (thread string tape filament braid)) same (oligonucleotide or (biomolecule or (chemical adj1 structure) or (detection near substance))))	USPAT	2004/07/01 18:38
-	38721	feed with support\$3	USPAT	2004/07/01 18:38
-	9	(feed with support\$3) and ((fiber or (thread string tape filament braid)) same (oligonucleotide or (biomolecule or (chemical adj1 structure) or (detection near substance))))	USPAT	2004/07/01 18:41
-	64918	feed same (drum or roller)	USPAT	2004/07/01 18:41
-	137972	435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.	USPAT	2004/07/01 18:41
-	414	feed same (drum or roller) same sample	USPAT	2004/07/01 18:41
-	21	(435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.) and (feed same (drum or roller) same sample)	USPAT	2004/07/01 18:57
-	0	(reel same core) and ((fiber or (thread string tape filament braid)) same (oligonucleotide or (biomolecule or (chemical adj1 structure) or (detection near substance))))	USPAT	2004/07/01 18:49
-	1294795	thread string tape filament braid fiber	EPO; JPO; DERWENT	2004/07/01 18:49
-	22472	biomolecule or (chemical adj1 structure) or (detection near substance) or oligonucleotide	EPO; JPO; DERWENT	2004/07/01 18:50
-	382	(thread string tape filament braid fiber) and (biomolecule or (chemical adj1 structure) or (detection near substance) or oligonucleotide)	EPO; JPO; DERWENT	2004/07/01 18:50
-	2	(drum or roller) and ((thread string tape filament braid fiber) and (biomolecule or (chemical adj1 structure) or (detection near substance) or oligonucleotide))	EPO; JPO; DERWENT	2004/07/01 18:51
-	499	feed adj support	EPO; JPO; DERWENT	2004/07/01 18:51
-	0	((thread string tape filament braid fiber) and (biomolecule or (chemical adj1 structure) or (detection near substance) or oligonucleotide)) and (feed adj support)	EPO; JPO; DERWENT	2004/07/01 18:51
-	7	"5817032"	USPAT	2004/07/01 18:58
-	8978	(feed adj reel) or (take-up adj reel)	USPAT	2004/07/01 19:24

-	63	(435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.) and ((feed adj reel) or (take-up adj reel))	USPAT	2004/07/01 19:25
-	1	((fiber or (thread string tape filament braid)) same (oligonucleotide or (biomolecule or (chemical adj1 structure) or (detection near substance))) same (location or address or position)) same spool	USPAT	2004/07/01 19:41
-	0	((fiber or (thread string tape filament braid)) same (oligonucleotide or (biomolecule or (chemical adj1 structure) or (detection near substance))) same (location or address or position)) same reel	USPAT	2004/07/01 19:24
-	9217	(feed\$3 adj reel) or (take-up adj reel) or (taking-up adj reel)	USPAT	2004/07/01 19:25
-	63	(435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.) and ((feed\$3 adj reel) or (take-up adj reel) or (taking-up adj reel))	USPAT	2004/07/01 19:25
-	83	((feed\$3 adj reel) or (take-up adj reel) or (taking-up adj reel)) same sample	USPAT	2004/07/01 19:25
-	443	144, not ((435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.) and ((feed\$3 adj reel) or (take-up adj reel) or (taking-up adj reel)))	USPAT	2004/07/01 19:26
-	63	((feed\$3 adj reel) or (take-up adj reel) or (taking-up adj reel)) same sample not ((435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.) and ((feed\$3 adj reel) or (take-up adj reel) or (taking-up adj reel)))	USPAT	2004/07/01 19:26
-	2	((fiber or (thread string tape filament braid)) same (oligonucleotide or (biomolecule or (chemical adj1 structure) or (detection near substance))) same (location or address or position)) and (spool or reel)	USPAT	2004/07/01 19:43
-	715	(435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.) and spool\$3	USPAT	2004/07/01 19:43
-	10	((435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.) and spool\$3) and ((fiber or (thread string tape filament braid)) same (oligonucleotide or (biomolecule or (chemical adj1 structure) or (detection near substance))))	USPAT	2004/07/01 19:43